File 347: JAPIO Oct 1976-2003/Jan(Updated 030506) (c) 2003 JPO & JAPIO File 351:Derwent WPI 1963-2003/UD,UM &UP=200329 (c) 2003 Thomson Derwent File 371: French Patents 1961-2002/BOPI 200209 (c) 2002 INPI. All rts. reserv. Items Description Set COMPUTERI? OR AUTOMAT?? OR (REMOTE?? OR CENTRAL?? OR AUTOM-983896 ATIC OR ELECTRONIC?) () CONTROL? OR ROBOT?? OR SERVO? ? OR SERV-OMECH? OR PROGRAMMED OR CYBERNETIC? ? SENS?R? ? OR DETECT??? OR SENSE OR PERCEIV??? OR RECOGNI? -S2 OR DISTINGUISH??? OR FIND??? TARGET?? OR OBJECT??? OR GOAL? ? OR CENTER? ? OR FOCUS?? OR 1776379 FOCI OR DESTINATION? ? OR AIM OR AIMS OR MARK? ? ANGLE? ? OR CORNER? ? OR PROJECTION? ? OR SALIENT? ? 1207779 MEASUR? OR TRIANGULAT? OR GAUG??? OR MENSURAT??? OR CALCUL-S5 1532845 AT??? OR COMPUTE OR SURVEY??? S2(5N)S3 S6 120090 S4 (5N) S5 s<u>7</u> 36882 S1(10N)(S6(10N)S7) S8 12 59 12 IDPAT (sorted in duplicate/non-duplicate order) IDPAT (primary/non-duplicate records only) S10 12

?show files;ds

10/3,K/1 (Item 1 from file: 351)

DIALOG(R) File 351: Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

Image available 013849894 WPI Acc No: 2001-334107/200135

XRPX Acc No: N01-241141

Steering assistant apparatus for motor vehicles, generates steering reaction force when direction of steering deviates from target angle

Patent Assignee: TOYOTA JIDOSHA KK (TOYT)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Applicat No Kind Week Kind Date Date JP 2001106105 A 20010417 JP 99288469 19991008 200135 B Α

Priority Applications (No Type Date): JP 99288469 A 19991008

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2001106105 A 7 B62D-006/00

Abstract (Basic):

Steering angle sensor (34) detects steering angle. Target steering angle is calculated by the electronic controller (38). When the steering angle deviates from the target steering angle, steering reaction force torque...

(Item 2 from file: 351) 10/3, K/2

DIALOG(R) File 351: Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

013038406 **Image available** WPI Acc No: 2000-210259/200019

XRPX Acc No: N00-157056

Automatic inclinometer for horizontal underground variation measurement, compares pipe inclination angle and inclinometer position with time sequential target to find horizontal variation of measurement location

Patent Assignee: TOKYO SOKKI KENKYUSHO KK (TOKS-N) Number of Countries: 001 Number of Patents: 001

Patent Family:

Kind Date Applicat No Patent No Kind Date Week JP 11337330 A 19991210 JP 98144588 Α 19980526 200019 B

Priority Applications (No Type Date): JP 98144588 A 19980526

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 11337330 A 6 G01C-009/00

Automatic inclinometer for horizontal underground variation measurement, compares pipe inclination angle and inclinometer position with time sequential target to find horizontal variation of measurement location

10/3, K/3(Item 3 from file: 351)

DIALOG(R) File 351: Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

012417733 **Image available**

WPI Acc No: 1999-223841/199919

XRAM Acc No: C99-065655 XRPX Acc No: N99-166325

Weaving controller of multi-joint welding robot - finds target angle for simple harmonic machine of welding torch end along two axes by resolving

relative weaving amount corresponding to direction vector

Patent Assignee: KOMATSU SEISAKUSHO KK (KOMS) Number of Countries: 001 Number of Patents: 001

Patent Family:

Applicat No Patent No Kind Date Week Date Kind 19990302 JP 97214765 19970808 199919 B Α JP 11058014 Α

Priority Applications (No Type Date): JP 97214765 A 19970808 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes A 10 B23K-009/12 JP 11058014

... Abstract (Basic): vector of welding torch end along two axes except the latest during micro rotation of robot 's wrist shaft. A calculator (6) sequentially finds the target angle for simple harmonic motion of two axes based on variation calculated by resolving the amount...

(Item 4 from file: 351) 10/3, K/4

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

Image available 010376395 WPI Acc No: 1995-277709/199537

Related WPI Acc No: 1995-277710; 1995-277711; 1996-132161; 1998-225788;

2001-526338; 2002-198313 XRPX Acc No: N01-460050

Three-dimensional object-shape measuring system, has image sensor with selectable specific detecting area for receiving light reflected from object, for selective reading of reflected light

Patent Assignee: MINOLTA CAMERA KK (MIOC); FUJII E (FUJI-I); HIROSE S (HIRO-I); IMAI S (IMAI-I); MIYAZAKI M (MIYA-I); NORITA T (NORI-I); YAGI F (YAGI-I); MINOLTA CO LTD (MIOC)

Inventor: FUJII E; HIROSE S; IMAI S; MIYAZAKI M; NORITA T; YAGI F Number of Countries: 002 Number of Patents: 010

Patent Family:									
Pat	ent No I	Kind	Date	App	olicat No	Kind	Date	Week	
JΡ	7174536	A	19950714	JΡ	93320245	Α	19931220	199537	В
US	6243165	B1	20010605	US	94358306	Α	19941219	200172	
				US	97841560	A	19970430		
US	5668631	Α	19970916	US	94358306	Α	19941219	199743	
US	20010043335	A1	20011122	US 94358306		Α	19941219	200176	
				US	97841560	Α	19970430		
				US	99387498	Α	19990901		
				US	2001879896	Α	20010614		
JΡ	3282331	B2	20020513	JP	93320245	Α	19931220	200234	
US	6407817	B1	20020618	US	94358306	Α	19941219	200244	
				US	97841560	Α	19970430		
				US	99387498	Α	19990901		
US	20020131056	A1	20020919	US	5 94358306	Α	19941219	200264	
				US	97841560	Α	19970430		
				US	99387498	Α	19990901		
				US	200275230	Α	20020215		
US	20020159072	A1	20021031	US	94358306	Α	19941219	200274	
				US	97841560	Α	19970430		
				US	99387498	Α	19990901		
				US	2002118054	Α	20020409		
US	6480288	В1	20021112	US	94358306	Α	19941219	200278	
				US	97841560	Α	19970430		
				US	99387498	Α	19990901		
				US	2002118054	Α	20020409		
US	6522412	B2	20030218	US	94358306	Α	19941219	200317	
				US	97841560	Α	19970430		

US 99387498

A^

19990901

US 2001879896 A 20010614

Priority Applications (No Type Date): JP 93320245 A 19931220; JP 93320246 A 19931220; JP 93320247 A 19931220; JP 94132998 A 19940615 Patent Details: Main IPC Filing Notes Patent No Kind Lan Pg 26 G01B-011/24 JP 7174536 Α Div ex application US 94358306 88 G01B-011/04 US 6243165 В1 Div ex patent US 5668631 88 G01B-011/24 US 5668631 Div ex application US 94358306 G01B-011/24 US 20010043335 A1 Div ex application US 97841560 Cont of application US 99387498 Div ex patent US 5668631 Div ex patent US 6243165 Previous Publ. patent JP 7174536 25 G01B-011/24 В2 JP 3282331 US 6407817 G01B-011/14 Div ex application US 94358306 В1 Div ex application US 97841560 Div ex patent US 5668631 Div ex patent US 6243165 Div ex application US 94358306 US 20020131056 A1 G01B-011/24 Div ex application US 97841560 Cont of application US 99387498 Div ex patent US 5668631 Div ex patent US 6243165 Div ex application US 94358306 G01B-011/30 US 20020159072 A1 Div ex application US 97841560 Cont of application US 99387498 Div ex patent US 5668631 Div ex patent US 6243165 Cont of patent US 6407817 G01B-011/14 Div ex application US 94358306 US 6480288 В1 Div ex application US 97841560 Cont of application US 99387498 Div ex patent US 5668631 Div ex patent US 6243165 Cont of patent US 6407817 US 6522412 G01B-011/24 Div ex application US 94358306 Div ex application US 97841560 Cont of application US 99387498 Div ex patent US 5668631 Div ex patent US 6243165 Cont of patent US 6407817 ... Abstract (Basic): USE/ADVANTAGE - E.g. for measurement of living object or visual- angle recognition of robot . Reduces image reading time. Measures target object at high speed...

10/3,K/5 (Item 5 from file: 351)
DIALOG(R)File 351:Derwent WPI
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008859096 **Image available**
WPI Acc No: 1991-363119/199150
XRPX Acc No: N91-278154

Optical information processor using computer generated hologram - optically Fourier transforms object image and matches pattern with computer generated hologram of reference image

Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (MATU); ITOH M (ITOH-I);

MATSUSHITA ELEC IND CO LTD (MATU)

Inventor: FUKUI A; ITOH M; KAWAMURA H; NISHII K Number of Countries: 006 Number of Patents: 009

Patent Family:

Patent No Kind Date Applicat No Kind Date Week

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19911211
                             EP 91109168
                                              Α
                                                  19910605
                                                            199150
EP 460625
GA 2043843
               Α
                   19911206
                                                            199209
                             EP 91109168
                                                  19910605
               A3
                   19930602
                                              Α
                                                            199404
EP 460625
                             US 91710461
US 5386378
                   19950131
                                              Α
                                                  19910605
                                                            199511
               Α
                             US 92967739
                                                  19921028
                                             , A
                             US 91710461
                                                  19910605
US 5497433
               Α
                   19960305
                                              Α
                                                            199615
                             US 92967739
                                                  19921028
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                             US 93136250
                                                  19931015
                                              Α
                             US 95440236
                                                  19950512
                                              Α
                             KR 919286
                                                  19910605
                   19950128
                                                            199646
KR 9500752
               В1
                                              Α
                   19990331
                             EP 91109168
                                                  19910605
                                                            199917
EP 460625
               В1
                                              Α
                             DE 631061
                                                  19910605
                                                            199924
DE 69131061
               E
                   19990506
                                              Α
                             EP 91109168
                                              Α
                                                  19910605
               С
                   20000314
                             CA 2043843
                                              Α
                                                  19910604
                                                            200032
CA 2043843
Priority Applications (No Type Date): JP 90148242 A 19900605
Patent Details:
                         Main IPC
                                      Filing Notes
Patent No Kind Lan Pg
EP 460625
              Α
   Designated States (Regional): DE FR GB
                    24 G06E-003/00
                                      CIP of application US 91710461
US 5386378
              Α
                                      CIP of application US 91710461
US 5497433
                    25 G06K-009/76
              Α
                                      Div ex application US 92967739
                                      Cont of application US 93136250
                                      Div ex patent US 5386378
                       G03H-001/16
KR 9500752
              В1
              B1 E
                       G06K-009/76
EP 460625
   Designated States (Regional): DE FR GB
DE 69131061
                       G06K-009/76
                                     Based on patent EP 460625
              Ε
              C E
                       G06E-003/00
CA 2043843
... Abstract (Basic): USE/ADVANTAGE - Optical image processing in industrial
    robots . Processes information in real-time, recognises
    shifted parallel to the origin of a system coordinate, measures
    angle of rotation and distance. (10pp Dwg.No.1/9)
              (Item 6 from file: 351)
10/3,K/6
DIALOG(R) File 351: Derwent WPI
(c) 2003 Thomson Derwent. All rts. reserv.
007704353
             **Image available**
WPI Acc No: 1988-338285/198847
XRPX Acc No: N88-256393
 Alignment error correction for gun fire control device - uses calculated
  target misalignment error to correct control signals during firing
Patent Assignee: OERLIKON-CONTRAVES AG (OERL ); CONTRAVES AG (COTV )
Inventor: SCHUEEPP P; TOTH P
Number of Countries: 015 Number of Patents: 007
Patent Family:
                     Date
                                             Kind
Patent No
              Kind
                             Applicat No
                                                    Date
                                                             Week
WO 8808952
                   19881117
                             WO 88EP365
                                              Α
                                                  19880502
                                                            198847
               Α
AU 8816883
               Α
                   19881206
                                                            198913
               Α
                   19890510
                             EP 88903826
                                              Α
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EP 314721
US 5208418
               Α
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                             WO 88EP365
                                              Α
                                                  19880502
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                             US 88294489
                                              Α
                                                  19881209
                  19930908
                             EP 88903826
EP 314721
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                                                  19880502
                                                            199336
                             WO 88EP365
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                                                  19880502
                             DE 3883916
DE 3883916
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                                                            199342
                             EP 88903826
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                                                  19880502
                                                  19880502
                             WO 88EP365
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KR 9614641
                   19961019
                                                  19880502
               В1
                             WO 88EP365
                                              Α
                                                            199929
                             KR 89700066
                                              Α
                                                  19890112
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Α

Priority Applications (No Type Date): CH 871881 A 19870515 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 8808952 A G 32

Designated States (National): AU JP KR US

Designated States (Regional): AT BE CH DE FR GB IT LU NL SE

EP 314721 A G

Designated States (Regional): BE CH DE FR GB IT LI NL SE

US 5208418 A 11 F41G-003/02 Based on patent WO 8808952

EP 314721 B1 G 14 F41G-003/32 Based on patent WO 8808952 Designated States (Regional): BE CH DE FR GB IT LI NL SE

DE 3883916 G F41G-003/32 Based on patent EP 314721

Based on patent WO 8808952

KR 9614641 B1 F41G-003/32

...Abstract (Equivalent): in servo controls of the carriages, characterized by the following process stages: a: installation of target measuring sensors for target angle determination (B, TV) on guns with servo -controlled carriages (G1, G2, G3) and alignment of the target-measuring sensor line of sight...

10/3,K/7 (Item 7 from file: 347)

DIALOG(R) File 347: JAPIO

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07472018 **Image available**

METHOD AND APPARATUS FOR MEASURING TILT ANGLE OF MIRROR SURFACE

PUB. NO.: 2002-340535 [JP 2002340535 A] PUBLISHED: November 27, 2002 (20021127)

INVENTOR(s): OKABE MASAHARU

APPLICANT(s): CANON INC

APPL. NO.: 2001-142003 [JP 20011142003]

FILED: May 11, 2001 (20010511)

ABSTRACT

... means for rotating and indexing a measuring object and a means for moving the displacement sensor to the measuring object. In this constitution, the automatic collimator measures the angle of the surface to be measured which serves as the mirror surface and the displacement sensor measures the height of the...

10/3,K/8 (Item 8 from file: 347)

DIALOG(R) File 347: JAPIO

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06889510 **Image available**

TACHYMETER TELESCOPE

PUB. NO.: 2001-117019 [JP 2001117019 A]

PUBLISHED: April 27, 2001 (20010427)

INVENTOR(s): HINDERLING JUERG APPLICANT(s): LEICA GEOSYSTEMS AG

APPL. NO.: 2000-263865 [JP 2000263865] FILED: August 31, 2000 (20000831)

PRIORITY: 99 99117112 [EP 99117112], EP (European Patent Office),

August 31, 1999 (19990831)

ABSTRACT

... telescope is equipped with at least one 3rd sensor device S1, 21 or 27 for automatic target detection by one processing unit for plural surface sensors with angle measurement 27 as another evaluation unit. In the telescope, all the collimation axes of sensor devices...

10/3,K/9 (Item 9 from file: 347)

DIALOG'(R) File 347: JAPIO

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04764033 **Image available**

AUTOMATIC TRACKING TYPE POSITION MEASURING DEVICE FOR MOBILE OBJECT

PUB. NO.: 07-056633 [JP 7056633 A] PUBLISHED: March 03, 1995 (19950303)

INVENTOR(s): YOSHIKAWA KOJI

FUJIWARA MASANORI

APPLICANT(s): KUBOTA CORP [000105] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 05-206775 [JP 93206775] FILED: August 23, 1993 (19930823)

ABSTRACT

...CONSTITUTION: At the side of an automatic tracking device B, an object angle detecting means E calculates an angle .alpha. of an illuminant 20 against the center point O of a screen within each...

10/3,K/10 (Item 10 from file: 347)

DIALOG(R) File 347: JAPIO

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04102149 **Image available**

DEVICE FOR COMPLYING WITH REMOTE CONTROL OF CAMERA

PUB. NO.: 05-093849 [JP 5093849 A] PUBLISHED: April 16, 1993 (19930416)

INVENTOR(s): MITSU SHIGERU

TAKEDA HIROSHI SUZUKI AKIRA AOKI KAZUMASA HASHIMOTO TETSUYA

APPLICANT(s): RICOH CO LTD [000674] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 03-282308 [JP 91282308] FILED: October 02, 1991 (19911002)

JOURNAL: Section: P, Section No. 1591, Vol. 17, No. 438, Pg. 151,

August 12, 1993 (19930812)

ABSTRACT

PURPOSE: To obtain a sure range-finding and angle-measuring device respondent to **remote control** which **measures** an object distance and the **angle** of view of an **object** by providing a light receiving **sensor** for range-finding and **angle - measuring** which receives a near infrared luminous flux...

10/3,K/11 (Item 11 from file: 347)

DIALOG(R) File 347: JAPIO

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04019033 **Image available**

THREE-DIMENSIONAL SHAPE MEASURING APPARATUS

PUB. NO.: 05-010733 [JP 5010733 A] PUBLISHED: January 19, 1993 (19930119)

INVENTOR(s): HIRUKAWA HIDEO

IMAI YOSHIHISA

APPLICANT(s): YOKOGAWA ELECTRIC CORP [000650] (A Japanese Company or

Corporation), JP (Japan)

APPL. NO.: 03-165561 [JP 91165561]

FILED: July 05, 1991 (19910705)

JOURNAL: Section: P, Section No. 1544, Vol. 17, No. 269, Pg. 66, May

25, 1993 (19930525)

ABSTRACT

...of a 1/4 wavelength plate 7, to the measurement object 9 again, and an automatic focusing system to detect the focusing error of the objective lens 8 based on the reflected light spreading angle from the measurement object 9 and to return the objective lens 8 to make constant well-focusing condition...

10/3,K/12 (Item 12 from file: 347)

DIALOG(R) File 347: JAPIO

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02312108 **Image available**

AUTOMATIC MEASURING METHOD FOR POSITIONAL DEVIATION AND ANGLE OF

ATTITUDE OF OBJECT WITH LINE SENSOR

PUB. NO.: 62-229008 [JP 62229008 A] PUBLISHED: October 07, 1987 (19871007)

INVENTOR(s): TAKANO HIDEHIKO

ARATAKI HIROO

APPLICANT(s): AGENCY OF IND SCIENCE & TECHNOL [000114] (A Japanese

Government or Municipal Agency), JP (Japan)

MAZDA MOTOR CORP [000313] (A Japanese Company or Corporation)

, JP (Japan)

APPL. NO.: 61-073399 [JP 8673399]

FILED: March 31, 1986 (19860331)

JOURNAL: Section: P, Section No. 681,

Section: P, Section No. 681, Vol. 12, No. 95, Pg. 66, March

29, 1988 (19880329)

AUTOMATIC MEASURING METHOD FOR POSITIONAL DEVIATION AND ANGLE OF ATTITUDE OF OBJECT WITH LINE SENSOR